

1989 Article Index

Mechanical Design Software

Drafting

Smart Drafting Systems, *February*, p. 40
CAD Beats the Clock for Tractor Seat Design, *March*, p. 32

3D Design and Solid Modeling

Solid Modeling Helps Clean Up Three Mile Island, *January*, p. 6

Mechanical Design on a Micro, *January*, p. 22
High-Powered CAD Comes to the Mac, *January*, p. 47

CAD for Hire, *February*, p. 53
Nurbs for the Novice, *February*, p. 77

CAD Beats the Clock for Tractor Seat Design, *March*, p. 32

Why 3D Graphics?, *March*, p. 50

Coast Guard Designs Ships on PCs, *April*, p. 10

Converting Wireframes to Solids, *April*, p. 78

Champion Beretta Designed with CAD, *May*, p. 26

CAD Sets the Pace, *May*, p. 28

Upgrading Custom Software, *May*, p. 69

Smart CAD, *June*, p. 4

CAD Brings Power Plant On-line, *June*, p. 20

AutoCAD Breaks 640-Kiobyte Barrier, *July*, p. 10

CAD in Toyland, *July*, p. 100

Solid Modeling Speeds Yacht Design, *September*, p. 8

Winning with MCAE, *September*, p. 26

PC-Based Solid Modelers, *September*, p. 34

MCAE Drives Truck Design, *October*, p. 8

Bechtel Plugs into PC CAD and Networks, *October*, p. 34

Putting Conceptual Design to Work, *October*, p. 58

How Good Is PC CAD?, *November*, p. 26

FEA

Multi-Platform FEA Slashes Solution Time, *January*, p. 20

Checkup for Medical Instruments, *February*, p. 22

More FEA for the Mac, *February*, p. 26

Boundary Elements: The Other Analysis, *March*, p. 70

Bringing FEA to the Designer, *April*, p. 38

PC FEA Goes Nonlinear, *August*, p. 32

Analyzing Cars by Computer, *October*, p. 64

Speeding Up Desktop Analysis, *November*, p. 93

Simulation and Testing

Optimizing the Jaguar Convertible, *February*, p. 24

Simulation Slashes Military Vehicle Design Costs, *March*, p. 34

Analyzing Injection Molds, *April*, p. 93

Android Helps Design Chairs, *May*, p. 24

Dynamic Analysis: Tackling the Tough Ones, *June*, p. 22

Rendering and Animation

Cubicomp Comes Back to Engineering, *May*, p. 21

E & S Targets New Markets, *August*, p. 8

Graphics System Styles Auto Seats, *October*, p. 32

Miscellaneous

Ironing Out IGES, *January*, p. 52

Why Mechanical Engineers Should Do Windows, *January*, p. 75

Expert Systems at Work, *February*, p. 56

Electronic Data Transfer Cuts Review Cycle, *April*, p. 24

Put Mips Where They Matter, *June*, p. 56

Whatever Happened to MCAE?, *July*, p. 116

DesignView Links Geometry and Equations, *September*, p. 69

Manufacturing Software

CIM

The Framework of CIM is in Place, *April*, p. 115

Computer-Aided Process Planning: Last Piece of the CIM Puzzle, *August*, p. 46

Integrating for the Competitive Advantage, *October*, p. 36

15 Ways to Link CAD and CAM, *October*, p. 48
Software for Better Manufacturing, *October*, p. 70
Closing the Loop in Information Flow, *November*, p. 1MI

NC Programming

NC Keeps Pace, *February*, p. 28
Machining Complex Surfaces, *May*, p. 52
Tooling Maker Taps PC CAD/CAM, *August*, p. 56
Precision CNC Programming, *September*, p. 22

Electronics Design Software

Converting Wireframes to Solids, *April*, p. 78
Toshiba Licenses Sun's Sparc Architecture, *July*, p. 10

IC Tools Target the Big Chips, *September*, p. 80

Philips Licenses Sun's Sparc, *October*, p. 24

AEC Software

Architectural Design

Boosting CAD Power with Database Management, *January*, p. 40
Linking Design and Construction, *May*, p. 36
Linking CAD with Structural Analysis, *September*, p. 70
Safety First in Structural Analysis, *November*, p. 63

Civil Engineering and Mapping

Technology Turns the Tide, *May*, p. 8
CAD in Construction, *May*, p. 46
Maps for Many Users, *July*, p. 104

Hardware

PCs

Mechanical Design on a Micro, *January*, p. 22
High-Powered CAD Comes to the Mac, *January*, p. 47
More FEA for the Mac, *February*, p. 26
PCs Turn Out Technical Documents, *July*, p. 26
Integrating Engineering Drawings and Text, *September*, p. 78

Information Management

Openness and Standards, *April*, p. 6
The Documentation Traffic Jam, *May*, p. 4
Protecting CAD/CAM Data, *August*, p. 40
Standards for Documentation Management, *August*, p. 52
Untangling CAD/CAM Standards, *September*, p. 107

Presentation Graphics

Presentation Graphics by Computer, *January*, p. 30
Boosting CAD Power with Database Management, *January*, p. 40

Miscellaneous

Out-of-Touch Management, *March*, p. 4
Systems Integration at NCGA '89, *March*, p. 40
Turn a Fax Machine into a Remote Plotter, *March*, p. 82
CAD/CAM in the Real World, *April*, p. 4
Design for Manufacturability, *April*, p. 28
Macs Multiply, *April*, p. 99
Choosing a PC Operating System, *June*, p. 66
Boosting PC Power, *August*, p. 24
PC FEA Goes Nonlinear, *August*, p. 32
Integrating for the Competitive Advantage, *October*, p. 36

Workstations

Apollo Shines Image with Risc Graphics, *February*, p. 6
DEC Broadsides Its Desktop, *February*, p. 7
Sculpture Intros Sparc-Based Stations, *February*, p. 10
Macs March into Engineering, *March*, p. 80
A Wider World of Workstations, *April*, p. 26
Affordable 3D Workstations, *July*, p. 108
Is Sun Setting?, *August*, p. 61
Apollo Fights Back, *September*, p. 9

Large Computers

Who Needs Supercomputers?, *February*, p. 4
Lowering the Cost of High-End Computing, *June*, p. 34
E & S Targets New Markets, *August*, p. 8
Ardent and Stellar Merge, *October*, p. 12

Networking

Distributed Computing at 3M, *June*, p. 46
Office Network Links Factory Machines, *August*, p. 22
X Terminals Hit the Market, *November*, p. 88

Data Entry

Digitizers Boost CAD Productivity, *April*, p. 87
Engineering Scanners Improve Their Image, *November*, p. 96

Hardcopy

Plotters Tackle New Tasks, *January*, p. 56
Hardcopy Standards are a Jumble, *March*, p. 103
CalComp Plotter Taps Direct Imaging Process, *June*, p. 6
Linking CAD to Microfilm, *June*, p. 62
Buying Thermal Printers Without Getting Burned, *July*, p. 20

Graphics Hardware

Better Monitors for PC CAD, *March*, p. 62
What You Need is What You Get, *May*, p. 99
Selecting PC Graphic Boards, *September*, p. 42

Management Issues

Industry Analysis

Outlook for '89, *January*, p. 4
Mergers, Other Issues, Cloud CAD/CAM Strategies, *January*, p. 62
Integrated Manufacturing, The Shape of Work to Come, *April*, p. 1MI
Future Directions at McDonnell Douglas, *May*, p. 9
Hewlett Packard Acquires Apollo, *May*, p. 9
Apollo: The Final Chapter, *May*, p. 66
The Politics of CAD, *July*, p. 4
Computers by the Bushel, *September*, p. 86
Heavy Metal in Germany, *October*, p. 73

Justifying and Purchasing CAD

Is CAD Worth the Cost?, *May*, p. 60
CAD/CAM Planning Guide '89, *July*, p. CAD/CAM 44
Giving Users Freedom of Choice, *August*, p. 77
Software Vendors Are Shooting Themselves in the Foot, *October*, p. 121

Training

CAD as the Second Time Around, *March*, p. 76
Integrated Manufacturing, The Shape of Work to Come, *April*, p. 1MI
Educating Workers for the Information Age, *June*, p. 95

Communication

Solving the Factory Automation Paradox, *July*, p. 129
Standards for Documentation Management, *August*, p. 52

Electronic Publishing

ETP-CAD Link Speeds Documentation, *February*, p. 48
ETP System Shapes Technical Documents, *July*, p. 7